
Agency Information

AGENCY : FBI
RECORD NUMBER : 124-10212-10350

RECORD SERIES : HQ

AGENCY FILE NUMBER : 100-401762-39X

Document Information

ORIGINATOR : FBI
FROM : SAC, BA
TO : DIRECTOR, FBI

TITLE :

DATE : 08/15/1961
PAGES : 8

SUBJECTS :
RCF, SHF, TRA, MOSCOW, RES, EMP, CP ACT, DESCR

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Unclassified
RESTRICTIONS : 4
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 09/19/1998

OPENING CRITERIA : INDEFINITE

COMMENTS : INC LHM

Released under the John
F. Kennedy
Assassination Records
Collection Act of 1992
(44 USC 2107 Note).
Case#:NW 54464 Date:
10-10-2017

F B I

Date: August 15, 1961

Transmit the following in PLAIN TEXT
(Type in plain text or code)Via AIRTEL REGISTERED MAIL
(Priority or Method of Mailing)

TO: DIRECTOR, FBI

FROM: SAC, BALTIMORE (100-dead)

SUBJECT: DICK AND SUSAN (LNU)
110 CHRISTOPHER STREET, NEW YORK CITY,
NEW YORK
IS - C
OO: NEW YORK

RICHARD CYRIL FRANK

Re Bureau letter to Baltimore dated April 14, 1961,
captioned BA 975-S concerning objectives for informant.

Enclosed for the Bureau and New York are appropriate
copies of a letterhead memorandum suitable for dissemination.

In the event any information in the attached
letterhead memorandum is used in a report, it should be
paraphrased in such a way as to completely protect
informant.

The source utilized is BA 975-S, who was contacted
by SA ROBERT C. NORTON on August 8, 1961.

Due to the nature of the information and the manner
in which it was obtained, any unauthorized disclosure of the
contents of the memorandum could cause serious damage to
the nation; therefore the enclosed letterhead memorandum
is being classified "Secret."

- 3 - Bureau (REGISTERED MAIL) (Enclosures 8)
2 - New York (REGISTERED MAIL) (Enclosures 2)
(DICK (LNU))
(SUSAN (LNU))
2 - Baltimore (1 - 134-14A)

RCN:dfm
(7)

100-401762-39X
EX 101
100-435895
REC-20
AUG 18 1961
DON INLET DIA
REC'D
SIBV. C. 10/25/61
N.P. 10/25/61

Approved: *E. J. [Signature]*

Special Agent in Charge

Sent *[Signature]*

M